

Atty Dkt. No.

U.S. Serial No.
Filed:
Peptiesant:
Inventor:
Express Mail No.:
Page 1 of 9

Page 1 of 9

Page 1 of 9

Atty Dkt. No.

Filed:

Filed:

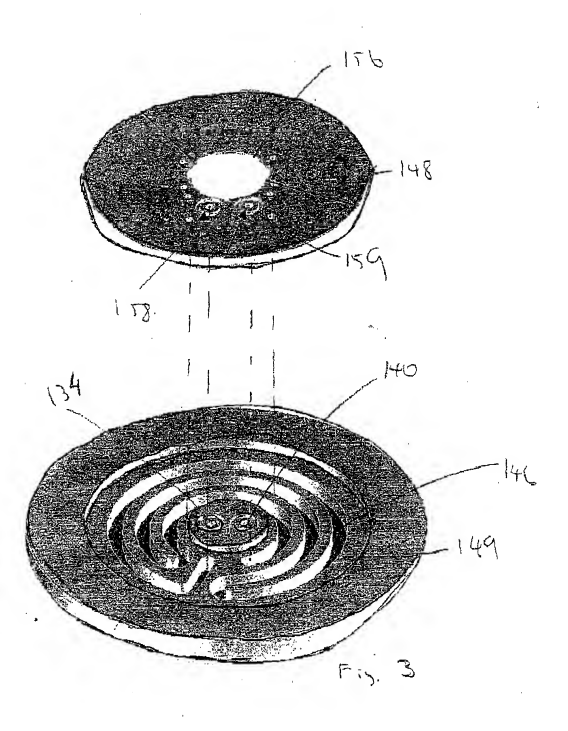
Fyperson Mail No.

Fyperson MATROS, ET Al.

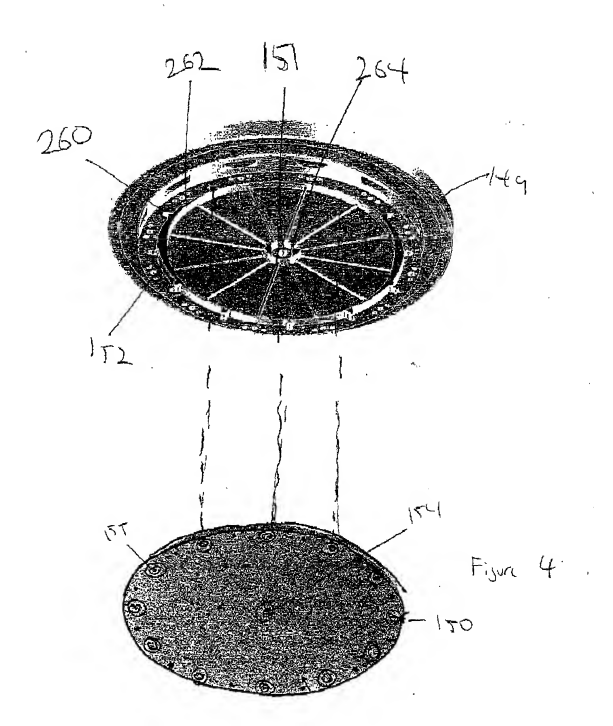
HYTROS, ET AL.

HYT

Atty Dkt. No. AMAT/6551/CMI/TICL/LE
U.S. Serial No. UNKNOWN
Filed: HEREWITH
Applicant: APPLIED MATERIALS, INC.
Inventor: HYTROS, ET AL.
Express Mail No.: EV041916437US
Page 3 of 9



Atty Dkt. No. AMAT/6551/CMI/TICL/LE
U.S. Serial No. UNKNOWN
Filed: HEREWITH
Applicant: APPLIED MATERIALS, INC.
Inventor: HYTROS, ET AL.
Express Mail No.: EV041916437US
Page 4 of 9

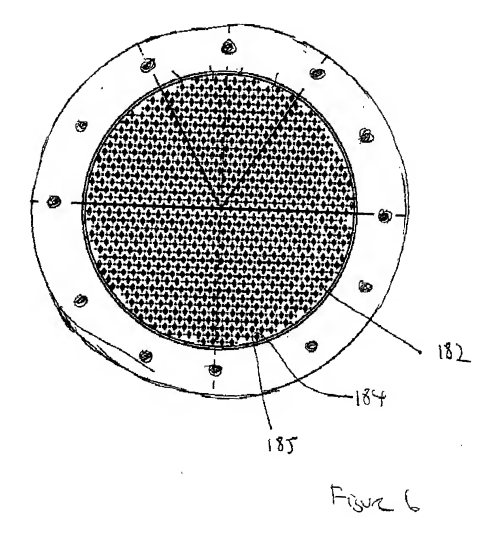


Atty Dkt. No. AMAT/6551/CMI/TICL/LE
U.S. Serial No. UNKNOWN
Filed: HEREWITH
Applicant: APPLIED MATERIALS, INC.
Inventor: HYTROS, ET AL.
Express Mail No.: EV041916437US
Page 5 of 9

185 ハル 174 Bu 184 184

F:5.5

Atty Dkt. No. AMAT/6551/CMI/TICL/LE
U.S. Serial No. UNKNOWN
Filed: HEREWITH
Applicant: APPLIED MATERIALS, INC.
Inventor: HYTROS, ET AL.
Express Mail No.: EV041916437US
Page 6 of 9



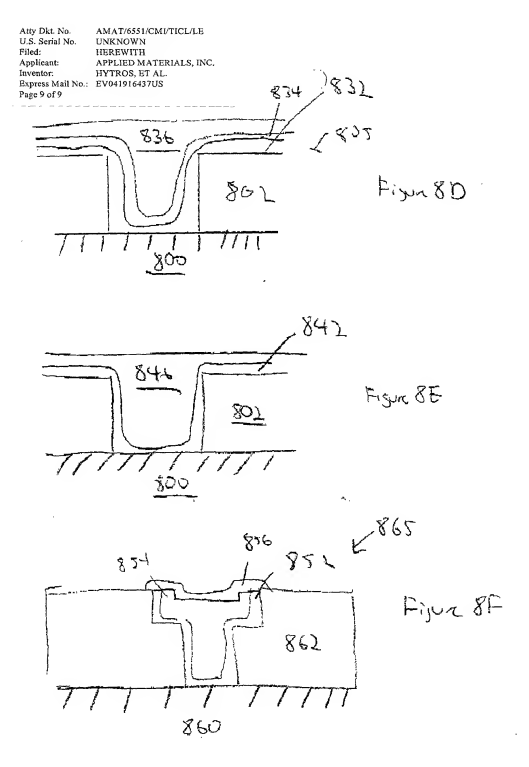
Atty Dkt. No. U.S. Serial No. AMAT/6551/CMI/TICL/LE UNKNOWN Filed: HEREWITH Applicant: APPLIED MATERIALS, INC.
Inventor: HYTROS, ET AL.
Express Mail No.: EV041916437US
Page 7 of 9 212 155 54 Fig.7 169 160 20

AMAT/6551/CMI/TICL/LE UNKNOWN HEREWITH Filed: APPLIED MATERIALS, INC. Applicant: HYTROS, ET AL. Inventor: Express Mail No.: EV041916437US Page 8 of 9 80517 €801 A8 weit 205 800 8.6 816 < 802 Figur 8B XO) 800 ~ 875 ~ 875 ~ 875 818

800

Figur 8C

Atty Dkt. No. U.S. Serial No.



1